0005

APPLICATION FOR TEMPORARY CHANGE
OF WATER

Rec. by

Fee Paid \$

MAR 15 1990 Receipt # _______

For the purpose of obtaining permission to make a temporary change of water in the State of Utah, application is hereby made to the State Engineer, based upon the following showing of facts, submitted in accordance with the requirements of Section 73-3-3 Utah Code Annotated 1953, as amended.

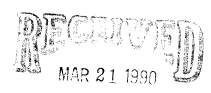
	*WATER RIGHT NO. 93 - Area *APPLICATION NO. t 90 - 93 - 02
	Changes are proposed in (check those applicable)
	X point of diversion. X place of use. X nature of use. X period of use.
1.	OWNER INFORMATION
	Name: Genwal Coal Company *Interest: *Interest: *
	Address: P.O. Box 1201
	City: Huntington State: Utah Zip Code: 84528
2.	*PRIORITY OF CHANGE: March 15, 1990 *FILING DATE: March 15, 1990
	*Is this change amendatory? (Yes/No): No
3.	RIGHT EVIDENCED BY: Huntington-Cleveland Irrigation Company
	Stock Certificate A2468, A2631
	Prior Approved Temporary Change Applications for this right:
* *	**************************************
	ILECTOI ORL
4.	QUANTITY OF WATER:cfs and/orcfs.
5.	SOURCE: Huntington Creek and its tributaries
6.	COUNTY: Emery
	POINT(S) OF DIVERSION: N1740 Ft. & E160 Ft. from S1/4 cor., sec. 9,
	POINT(S) OF DIVERSION: N1740 Ft. & E160 Ft. from S1/4 cor., sec. 9,
	POINT(S) OF DIVERSION: N1740 Ft. & E160 Ft. from S1/4 cor., sec. 9, T17S, R8E, SLBM
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	POINT(S) OF DIVERSION: N1740 Ft. & E160 Ft. from S1/4 cor., sec. 9, T17S, R8E, SLBM Description of Diverting Works: POINT(S) OF REDIVERSION
7.	POINT(S) OF DIVERSION: N1740 Ft. & E160 Ft. from S1/4 cor., sec. 9, T17S, R8E, SLBM Description of Diverting Works: POINT(S) OF REDIVERSION
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7.	POINT(S) OF DIVERSION: _N1740 Ft. & E160 Ft. from S1/4 cor., sec. 9, T17S, R8E, SLBM Description of Diverting Works:
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7.8.	POINT(S) OF DIVERSION:N1740 Ft. & E160 Ft. from S1/4 cor., sec. 9, T17S, R8E, SLBM Description of Diverting Works: POINT(S) OF REDIVERSION The water has been rediverted from at a point: Description of Diverting Works: POINT(S) OF RETURN
7.8.	POINT(S) OF DIVERSION:N1740 Ft. & E160 Ft. from S1/4 cor., sec. 9, T17S, R8E, SLBM Description of Diverting Works: POINT(S) OF REDIVERSION The water has been rediverted from at a point: Description of Diverting Works: POINT(S) OF RETURN
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7.8.	POINT(S) OF DIVERSION:N1740 Ft. & E160 Ft. from S1/4 cor., sec. 9, T17S, R8E, SLBM Description of Diverting Works: POINT(S) OF REDIVERSION The water has been rediverted from at a point: Description of Diverting Works: POINT(S) OF RETURN The amount of water consumed is cfs or _26.4 ac-ft.

^{*}These items are to be completed by the Division of Water Rights.

NATURE AND PE							
Irrigation:	From March	1 to Nov.	30				
Stockwatering:				(1))][METAL		
Domestic:		1 to Dec.		/if/E		THE CAN	
Municipal:		to					
Mining:		to		M.	AR 21 1990	7/1//	
Power:		to			***	Cuj	
Other:		to		0	NASION OF		
		,,	 -	UIL. G	NASION OF AS & MIMING		
PURPOSE AND EX					" " " " " " " " " " " " " " " " " " "		
Irrigation: 6.6	acres. Sc	ole supply of		acres.			
Stockwatering (nu	mber and kind): _			-			
Domestic:1	'amilies and/or $_$	Persons.					
Municipal (name)						· · · · · · · · · · · · · · · · · · ·	
Mining:	· · · · · · · · · · · · · · · · · · ·		_Mining Distri	ct in the		N	line.
Ores mined: _		····					
Power: Plant name				Type:	Capacity	J:	
Other (describe):							
							_ -
PLACE OF USE							
Legal description	of place of use by	40 acre tract(s):	<u>Acreage</u>	under Hur	<u>ntington-C</u>	Clevelan	<u>d</u>
Irrigation	Company's c	anal syste	m.				
STORAGE							
Reservoir Name:			Storage I	Pariod, from	to		
Roboryon Hamo.			Sturage i	reriou: iroin			
Canacitu-	ac-ft Inundate	d Arna.	-				
Capacity:		d Area: a	cres.				•
Capacity: Height of dam:	feet.		cres.				
Capacity:	feet.		cres.				
Capacity: Height of dam:	feet.		cres.	· · · · · · · · · · · · · · · · · · ·			
Capacity: Height of dam:	feet.		cres.				
Capacity: Height of dam: Legal description	feet. of inundated area	by 40 tract(s): _	cres.				
Capacity: Height of dam: Legal description of the control of the co	feet. of inundated area	by 40 tract(s): _	ANGES ARE P	ROPOSED **			
Capacity: Height of dam: Legal description of the company of the co	feet. of inundated area ****** THE F	by 40 tract(s): COLLOWING CH	ANGES ARE P	ROPOSED **			
Capacity: Height of dam: Legal description of the company of the company of the company of the country of was source:	feet. of inundated area ******* THEF TER:, Portal	by 40 tract(s): OLLOWING CH	ANGES ARE P	ROPOSED **	* * * * * * * * * * * * *	*****	
Capacity: Height of dam: Legal description of the wat	feet. of inundated area ******* THEF TER: Portal er will be abandon	by 40 tract(s): OLLOWING CH	ANGES ARE P	ROPOSED **	* * * * * * * * * * * * *	*****	
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Capacity: Height of dam: Legal description of the wath the county: COUNTY:Emery POINT(S) OF DIVE	feet. of inundated area ******* THEF TER:, Portal er will be abandon y RSION: _(Well	OLLOWING CH. cfs and/c ned: N 250' &	ANGES ARE P	ROPOSED **ac-ft. Il be used as he	********* eretofore:	X & E 111	 ***
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Capacity: Height of dam: Legal description of Dive QUANTITY OF WA SOURCE:	feet. of inundated area ****** THEF TER: Portal er will be abandor Y RSION: (Well 1/4 cor. s	oby 40 tract(s): COLLOWING CH. cfs and/coned:	ANGES ARE PORT 26.4 or will so that is not a second of the	ROPOSED **ac-ft. Il be used as he & (Portal	*********** eretofore:	X & E 111	*** 5',
Capacity: Height of dam: Legal description of the wath county:Emery POINT(S) OF DIVE Both from W	feet. of inundated area ****** THEF TER: Portal er will be abandor Y RSION: (Well 1/4 cor. s	oby 40 tract(s): COLLOWING CH. cfs and/coned:	ANGES ARE PORT 26.4 , or with E 1100', S., R7E, SI	ROPOSED **ac-ft. Il be used as he & (Portal	********* eretofore: N 265' sting wel	X & E 111 1, port	5', able p
Capacity:	feet. of inundated area ****** THEF TER: Portal er will be abandor Y RSION: (Well 1/4 cor. s erting Works: 9 RIPTION: Cran	oby 40 tract(s): COLLOWING CH. cfs and/coned:	ANGES ARE PORT 26.4 , or with E 1100', S., R7E, SI	ROPOSED ** ac-ft. Il be used as he { (Portal) LB&M deep exi	********* eretofore: N 265' sting wel	X & E 111 1, port	5', able p
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Capacity:	reet. of inundated area of inundated area ******* THEF TER: Portal er will be abandon RSION: (Well 1/4 cor. s erting Works: 9 EIPTION: Cran	oby 40 tract(s):cfs and/coned: N 250' & ec. 5, T16s 7/8 dia. widall Canyon	ANGES ARE PORT 26.4 TO THE TOTAL TOTA	ROPOSED ** ac-ft. Il be used as he & (Portal LB&M ' deep exi	********* eretofore: N 265' sting wel	X & E 111	*** 5', able p
Capacity:	feet. of inundated area of inundated area ******* THEF TER:	oby 40 tract(s):cfs and/coned: N 250' & ec. 5, T16s 7/8 dia. widall Canyon	ANGES ARE PROPERTY OF MANGES ARE PROPERTY OF WILLIAM STATES ARE	ROPOSED **ac-ft. Il be used as he & (Portal LB&M ' deep exi	******** eretofore:) N 265'sting welat a point:	X & E 111 1, port	5', able p
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Capacity:	feet. of inundated area of inundated area ******* THEF TER: Portal er will be abandor RSION: (Well 1/4 cor. s erting Works: 9 EIPTION: Cran VERSION rediverted from	oby 40 tract(s): COLLOWING CH cfs and/coned: N 250' & ec. 5, T16; 7/8 dia. vidall Canyon	ANGES ARE PORT 26.4 , or with E 1100', S., R7E, SI	ROPOSED ** ac-ft. Il be used as he { (Portal) LB&M deep exi	******** eretofore:) N 265' _sting welat a point:	X & E 111 1, port	5', able p
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Capacity:	feet. of inundated area of inu	oby 40 tract(s): COLLOWING CH. cfs and/coned:) N 250' & ec. 5, T16s 7/8 dia. N dall Canyon	ANGES ARE Property of the second seco	ROPOSED ** ac-ft. Il be used as he & (Portal LB&M ' deep exi _ac-ft.	******** eretofore:) N 265' _sting welat a point:	X & E 111 1, port	5', able p
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20.	. NATURE AND PERIOD	OF USE			,			
	Irrigation: Fr	om/to/			/			
	Stockwatering: Fr	om/to/_						
	Domestic: Fr	om/to/			ECENVIEW.			
	Municipal: Fr	om/to/						
	Mining: Fr	om <u>3 / 1 / 90to 2 /</u>	28/91		MAR 21 1990			
	Power: Fr	om/to/	/		Park Santana and a			
	Other: Fr	om/to/		,	DIVISION OF OIL, GAS & MINING			
21.	. PURPOSE AND EXTENT	OF USE						
	Irrigation:	acres. Sole supply	y ofac	res.				
		and kind):						
		amilies and/or						
	Municipal (name):	oroggion bathhou						
	Mining: Fire pro	oression, bathhou tection	Mining Distric	t at the <u>Crand</u>	all Canyon Mine.			
	Ores mined: <u>Coa</u>	al	1110					
	Power: Plant name:		Тур	oe: Ca	ipacity:			
	Other (describe):		· · · · · · · · · · · · · · · · · · ·					
22.	. PLACE OF USE							
	Legal description of pla	ce of use by 40 acre tract(s): SE1/4 SE1/4	Sec.31 S1	/2 SW1/4, SW1/4			
•	SE1/4 Sec.32 T	15S, R7E, SLBM.	E1/2 NE1/4 Se	ec.6, W1/2	NW1/4, NE1/4			
	NW1/4, $NW1/4$ N	E1/4, Lot 8 Sec.5	, T16S, R7E,	SLBM				
			*					
23	. STORAGE							
40.			Chamaga Day	ulad fuam	to :			
	Canacity:	ac-ft. Inundated Area	Storage re	riou: irom				
			acres.					
		Height of dam: feet. Legal description of inundated area by 40 tract(s):						
	bodar accomplication of ma	madica area by 40 (raci(5)		***************************************				
24	EVDI ANIATODV				·			
24.	. EXPLANATORY	th to define						
	water rights used for th	in to define more clearly the same purpose. (Use add	he full purpose of the	us application. I e size if necessa	include any supplemental			
					- 3,1			
	******	F F F F F F F F F F F F F F F F F F F	****	; * * * * * * * * * * *	****			
-	The undersigned hereby	y acknowledges that even t	though he/she/theu	may haye been s	essisted in the preparation			
	of the above-numbered	application through the c	courtesy of the emp	loyees of the Div	vision of Water Rights, all of filing, rests with the			
	responsibility for the applicant(s).	accuracy of the informat	tion contained here	in at the time	of filing, rests with the			
	-1 t(2).		1000	(Vis	E633			
			Signature of Applic	vant(c)				
			Signature of Applic	απιίο)				

STATE ENGINEER'S ENDORSEMENT



TEMPORARY CHANGE APPLICATION NUMBER: t90-93-02

r. Photomor	
Cit. CAS & WANTER	÷

1	March	15	1000
1.	march	15.	1990

Change Application received by MP.

2. March 16, 1990

Application designated for APPROVAL by MP.

Comments	:
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Conditions:

This application is hereby APPROVED, dated March 16, 1990, subject to prior rights and this application will expire on February 28, 1991.

Mark Page, Area Engineer

Robert L. Morgan, State Engineer



Southeastern Area • 453 S. Carbon Avenue • P.O. Box 718 • Price, UT 84501-0718 • 801-637-1303

March 16, 1990

Genwal Coal Company Attn: Allen Childs P.O. Box 1201 Huntington, Utah 84528

Re: Temporary Change Application t90-93-02 Crandall Canyon Mine

Dear Mr. Childs:

The above referenced Temporary Change Application has been approved, and a copy is enclosed for your records and information.

Please feel free to contact me if you have any questions.

Sincerely,

Mark P. Page Area Engineer

Enclosure MPP/mjk